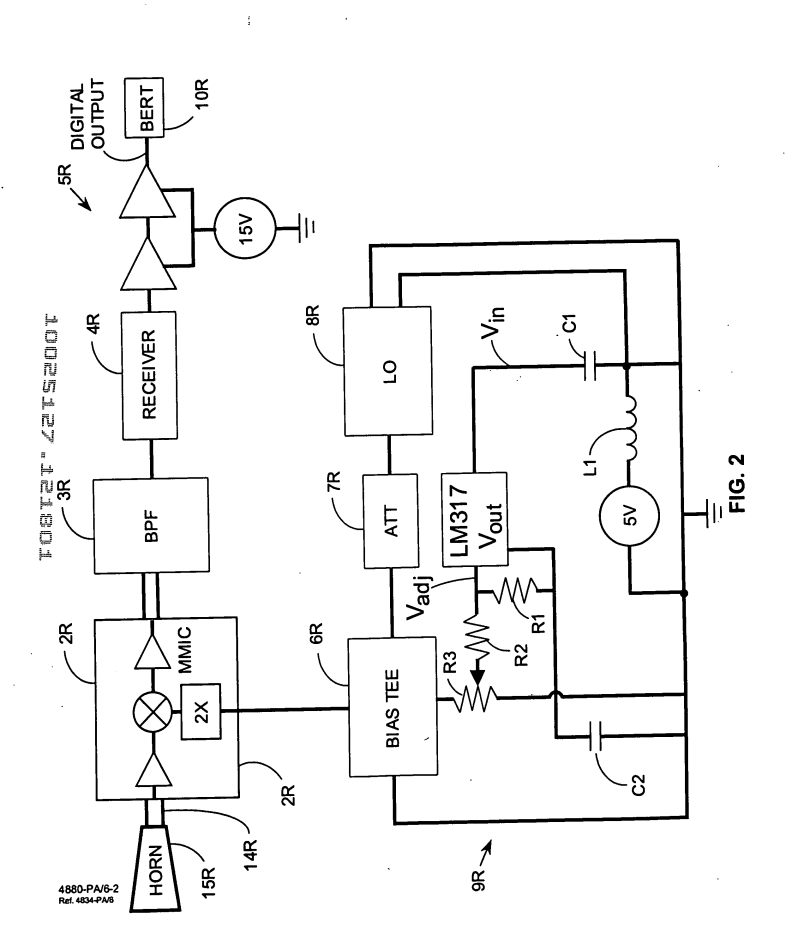
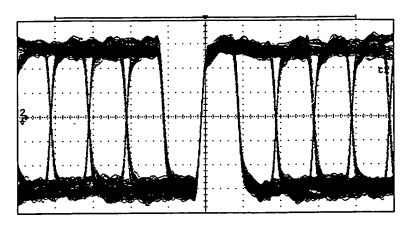


FIG. 1

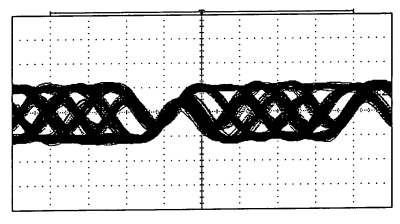




-24.000 ns 1.000 ns 26.000 ns 5.00 ns/div Real time 2 200 mV/ 0.00000 V

RECEIVER SIGNAL FROM BERT 200

FIG. 3



-4.000 ns 1.000 ns 6.000 ns 1.00 ns/div Real time 2 500 mV/ 0.00000 V

RECEIVER SIGNAL FROM BERT 200

OMT 26-25, MMW AMP -23 BPF -39 roerels retack TRANSMITTER (STATION A) PHASE ADJUSTMENT RF 3 dB 90° HYBRID 22 MIXER MIXER 3 dB ·IN-PHASE POWER DIVIDER OSCILLATOR 93.15 GHz GUNN IF 3 dB 90° HYBRID 38-7 PREAMP MEDIA CONVERTER 19 **FIBER IN** 20~ 4880-PA/6-4 Ref. 4834-PA/6

FIG. 5A

RECEIVER (STATION A)

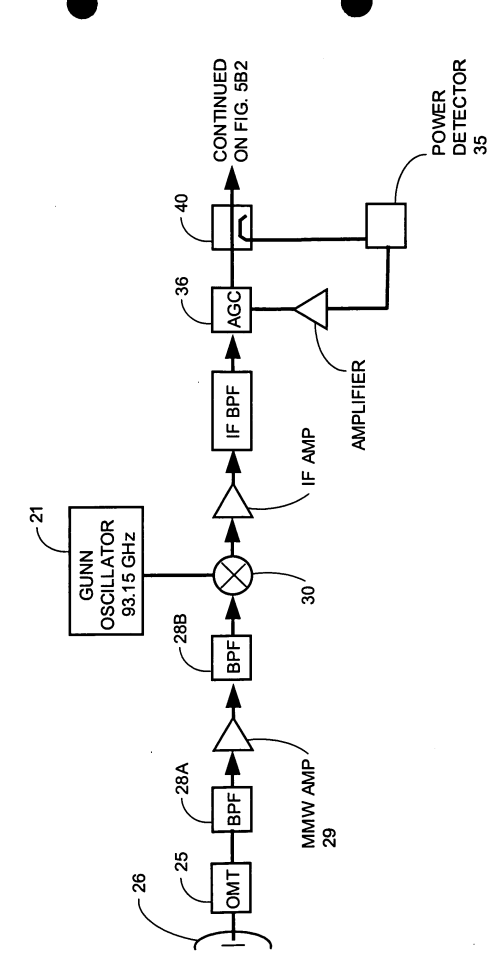
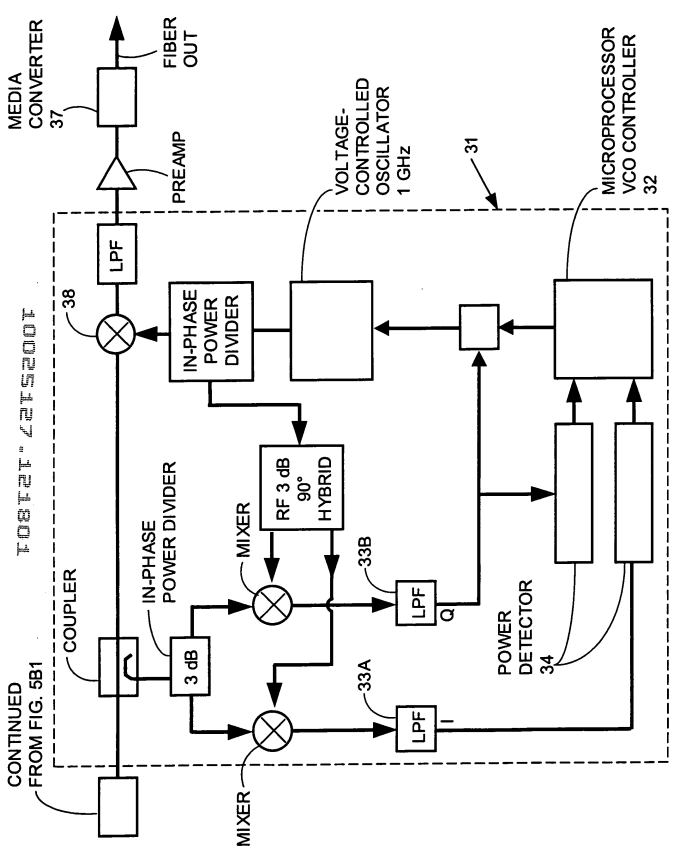


FIG. 5B1



4880-PA/6-6 Ref. 4834-PA/6

FIG. 5B2

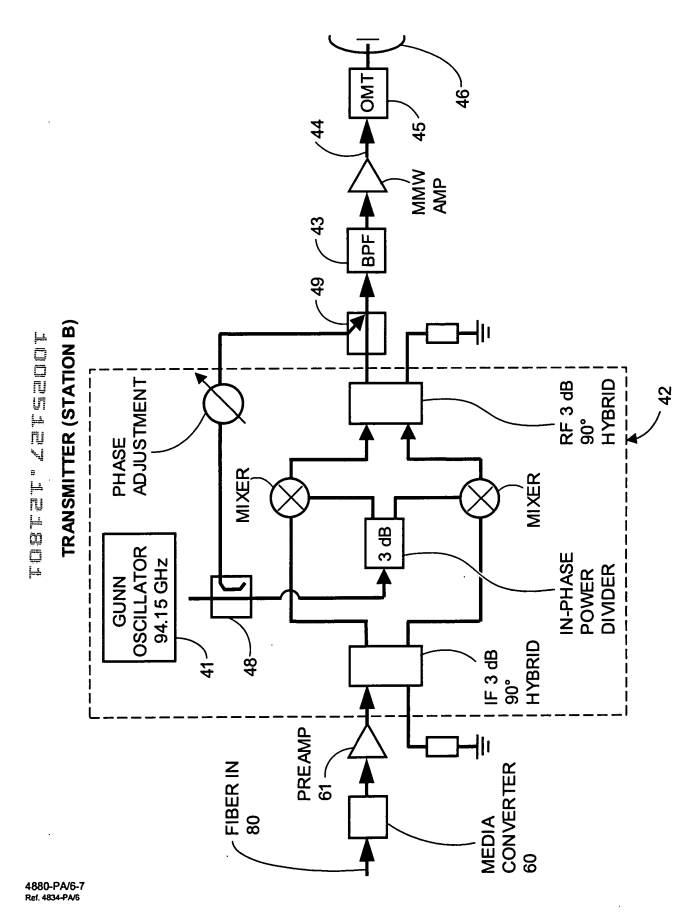


FIG. 6A

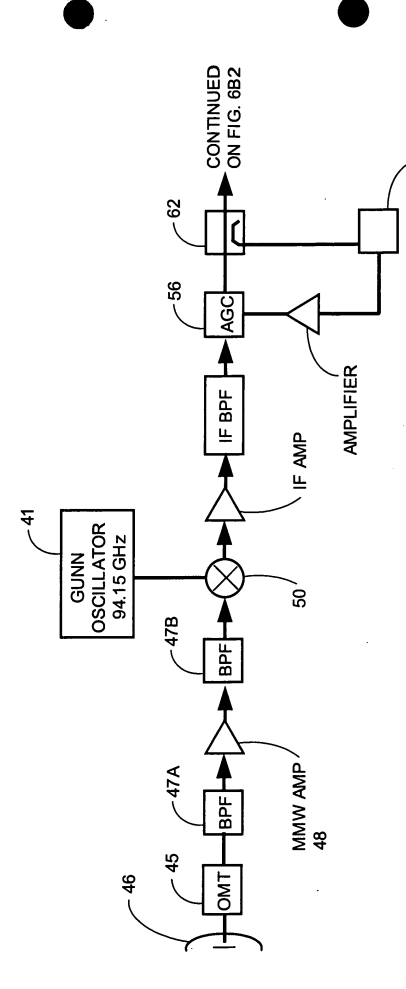
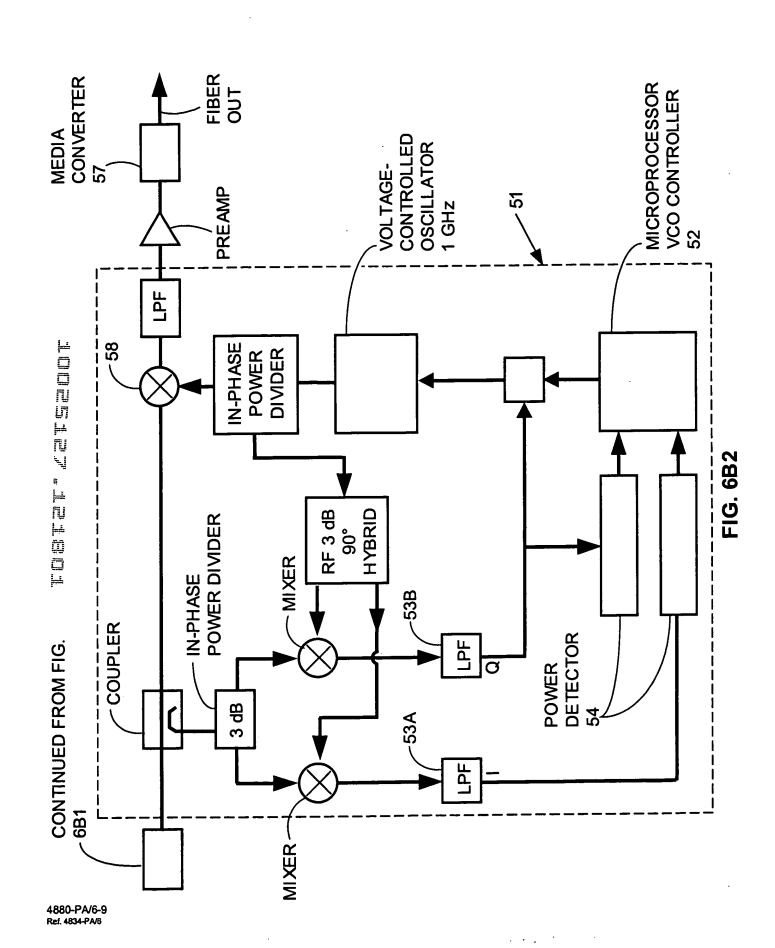
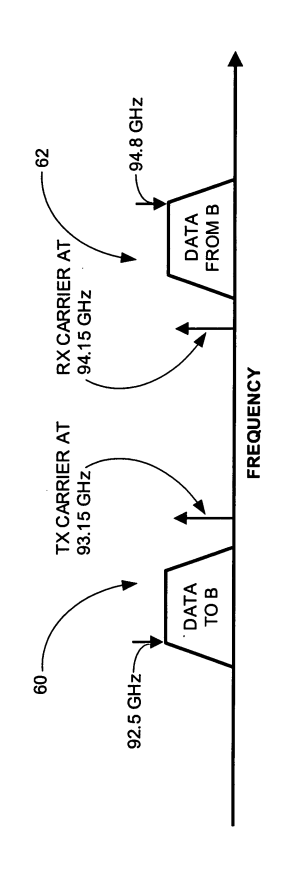


FIG. 6B1

POWER DETECTOR 55



よりではままず。 イマド SECIDI SPECTRUM PLANNING DIAGRAMS (STATION A)



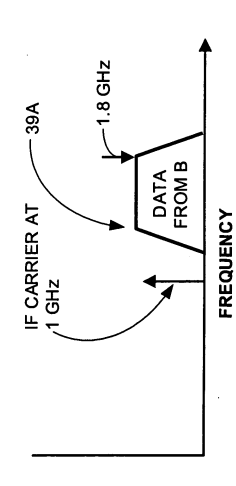
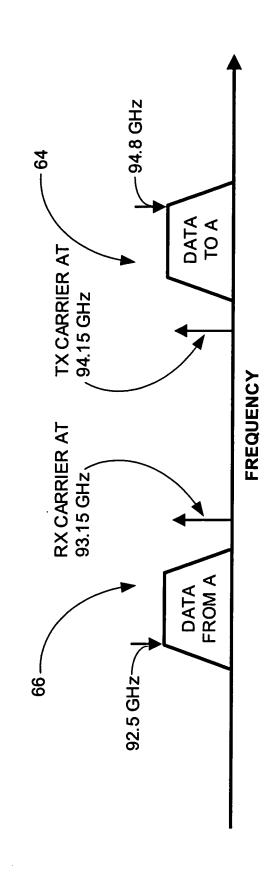


FIG. 7A

FU色エピエ" と言下に合口に SPECTRUM PLANNING DIAGRAMS (STATION B)



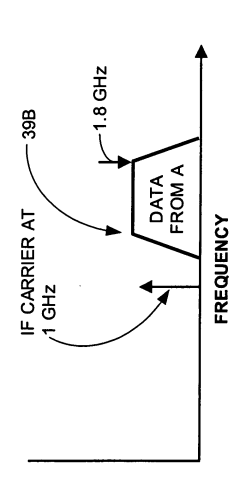
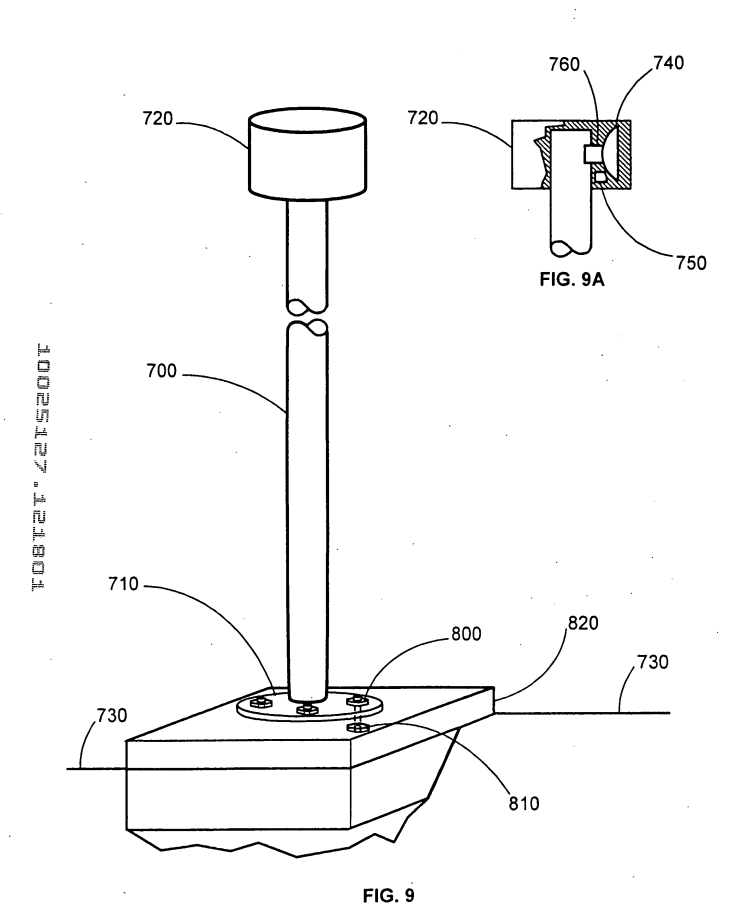


FIG. 7B

roers. Zereot



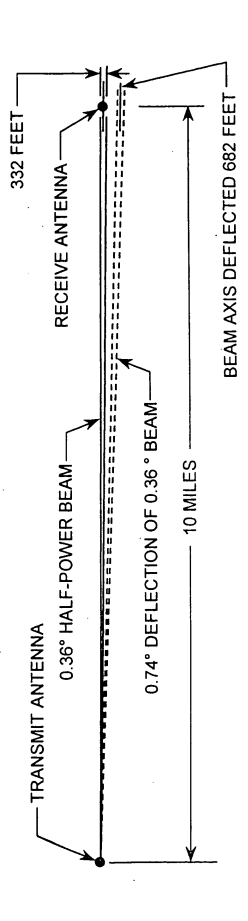


FIG. 10

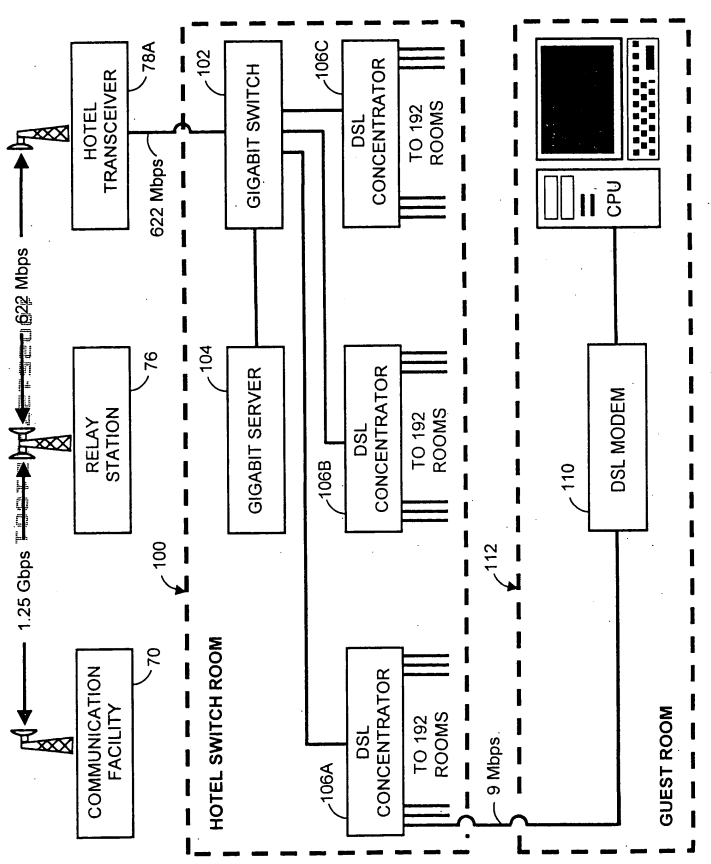


FIG. 11

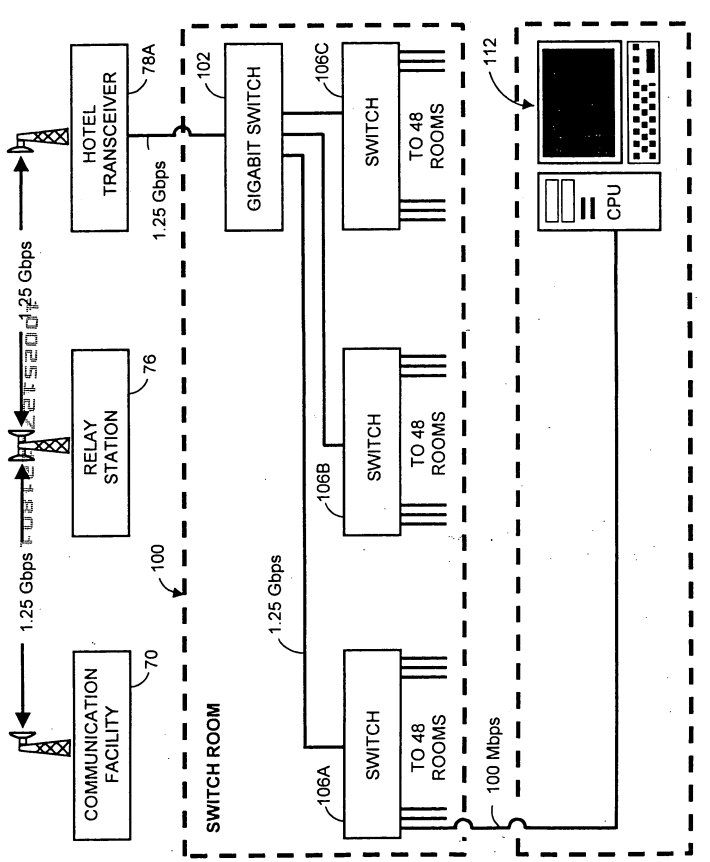


FIG. 12

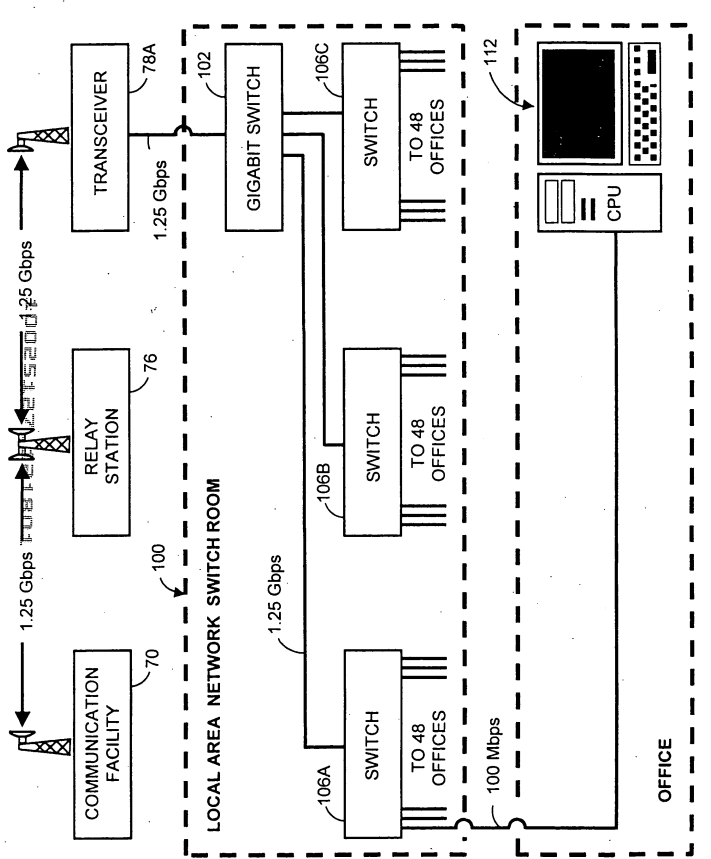


FIG. 13

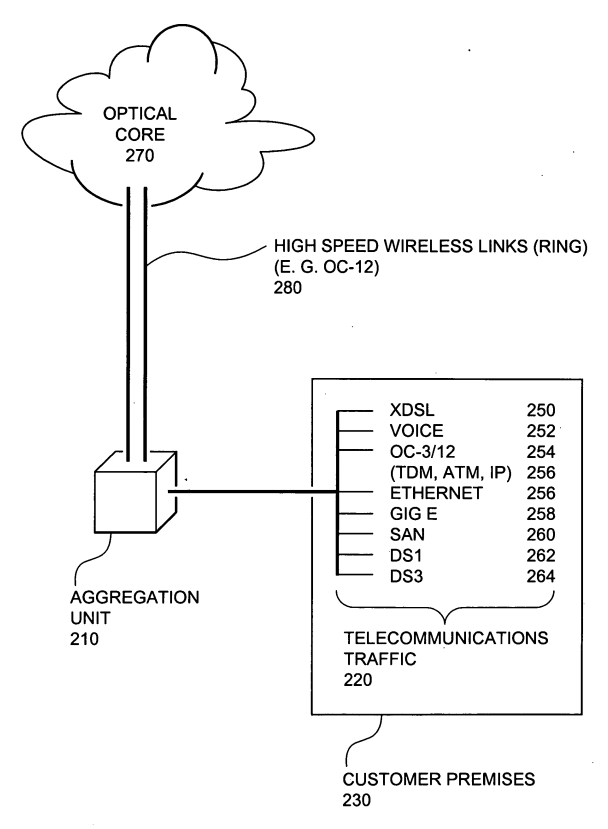


FIG. 14

